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EXHIBIT B

Declaration

I, John Nicholass, hereby declare as follows:

I hold a degree of Graduate of the Royal Society of Chemistry from The Royal Society of Chemistry, London, England.

I have been employed by Eka Chemicals AB, formerly Eka Nobel AB (hereinafter referred to as "my company") since 1991. In 2001, I was appointed Research and Development Manager in the Paper Chemicals Division of my company. I presently hold the position of Department Head, Product Development Pulp and Paper of my company and I have held this position since 2003.

During the period of 1995 to 1999, conductivity measurements were made of aqueous suspensions containing cellulosic fibres in commercial paper and board making applications comprising white water recirculation, in many countries throughout the world. The data was gathered by my company and in 1998 the data was updated with regard to conductivity levels and cellulosic fibres used in the applications.

The conductivity data from 1998 to 1999, which was originally gathered and stored in different data files at various locations at my company, has now been compiled under my supervision and is presented in the document enclosed herewith. The document contains a list of applications from paper mills commercially producing paper from aqueous suspensions containing cellulosic fibres of different origin in different countries / regions. In the document, conductivity is reported for the aqueous suspensions containing cellulosic fibres / pulp.

In the document, the name of the paper mill has been omitted for reasons of confidentiality. Otherwise, to my knowledge, the document contains a complete list of conductivity data reported from the paper making applications that was available at my company from 1998 to 1999.

Rollsbo 20 April 2005

John Nicholass

	grand things, and the life judge	Charles a secretary from the control of	Conductivity	PUP/
No.	Country /	Main Paper	The state of the s	Celbiosic Fibres
The Committee of the Co	Region	Grade	[mS/cm]	The state of the s
				and the second s
1	Australia	Uncoated fine paper	0.3-1.1	Eucalyptus, bleached, imported long fibre
2	Brasil	Uncoated fine paper	0.9	Eucalyptus, bleached
3	Brasil	Coated fine paper	0.6	Eucalyptus, bleached
4	Brasil	Uncoated fine paper	1.3	Eucalyptus, bleached
5	Brasil	Uncoated fine paper	1.8	Eucalyptus, bleached
6	Brasil	Uncoated fine paper	1.6	Eucalyptus, bleached
7	Brasil	Uncoated fine paper	2.0	Eucalyptus, bleached
8	Brasil	Uncoated fine paper	2.0	Eucalyptus, bleached
9	Brasil	Uncoated fine paper	0.3	Eucalyptus, bleached ECF
10	Brasil	Uncoated fine paper	0.8	Eucalyptus, bleached ECF
11	Russia	Uncoated fine paper	0.3-0.6	HW sulphate /SW sulphite, 75/25
12	Russia	Uncoated fine paper	0.4-0.7	HW sulphate/SW sulphite, 75/25
13	South Africa	Kraft liner	1.1	HW/ SW, bleached/unbleached, machine broke
14	South Africa	Kraft liner	3.5	HW/SW, unbleached/bleached , waste, machine broke
15	Italy	Uncoated fine paper	1.0	HW/SW 50/50
16	Russia	Liquid board	0.4-1.0	HW/SW, sulphite
17	Germany	Uncoated fine paper	0.8	HW/SW, woodfree
18	Japan	Uncoated mechanical	0.5	Waste/GW/(SW/HW), 40/20/40
19	Italy	P&W Coated fine paper	0.9-1.0	Broke/SW/HW/TMP, 50/20/20/10
. 20	Finland	Solid bleached board	0.4-0.6	CTMP/(SW/HW), 60/40
21	Scandinavia	Liquid board	1.0	CTMP/SW/HW/broke, bleached sulphate
22	Scandinavia	Liquid board	1.0	CTMP/ SW/HW/broke, bleached sulphate
23	France	Uncoated fine paper	1.5	DIP
24	France	Uncoated fine paper	1.8	DIP
25	France	Uncoated fine paper	1.1	DIP
26	ü.K.	Wall paper backing,	2.5	DIP
27	Italy	waste based Uncoated fine paper	2.6	DIP or white waste
28	Scandinavia	Coated fine paper	1.4	DIP, 50/50 recycled reprint/sulphate or 100% recycled
29	u.K	MG-paper	0.6	DIP, waste
30	U.K.	MG-paper	1.0-3.5	DIP, waste

No	Country /	Main Paper	Conductivity	Pup Z
	Region	Grade	[mS/cm]	Cellulosic Fibres
The state of the s	Section 2012 to the section of the s	production of the second of th	April	
31	USA	Journal paper, coated,	3.9	DIP/ virgin SW/ broke; 40/20/40
32	Brasil	LWC Uncoated fine paper	1.5	Eucalyptus
33	Brasil	Uncoated fine paper	1.0	Eucalyptus
34	Brasil	Uncoated fine paper	1.2	Eucalyptus
35	Brasil	Uncoated fine paper	1.6	Eucalyptus
36	Brasil	Coated fine paper	2.0	Eucalyptus
37	Iberia	Uncoated fine paper	2.0	Eucalyptus
38	U.K.	Uncoated fine paper	0.7-1.2	Eucalyptus/linters/broke/filler, 46/18/20/16
39	Ū.K.	Uncoated fine paper	0.7-1.2	Eucalyptus/linters/broke/filler, 46/18/20/16
40	Italy	Coated fine paper	0.9	GW/bleached pulp
41	Italy	Coated fine paper	1.2	GW/bleached pulp 40/60
42	Italy	Journal paper, coated, LWC	0.7	GW/cellulose/coated broke
43	Japan	Coated fine paper	0.8	HW
44	USA	Uncoated fine paper	0.6-1.5	HW/SW/cotton
45	USA	Uncoated fine paper	1.0	HW/SW/cotton
46	USA	Uncoated fine paper	1.0	HW/SW/cotton/DIP
47	USA	Uncoated fine paper	1.0	HW/SW/cotton/DIP
48	ÜSA	Uncoated fine paper	0.8-1.2	HW/SW/cotton/DIP
49	Iberia	Coated fine paper	3.0	HW/SW/CTMP/25% broke
50	u.K.	Coated fine paper	0.4-0.6	HW/SW/eucalyptus
51	USA	Specialty paper	1.2	HW/SW/recycled GW
52	USA	Coated fine paper	0.7	HW/SW/waste
53	U.K.	Uncoated fine paper	0.8-3.5	HW/SW/waste/DIP
54	USA	Coated fine paper	1.2	HW/SW/waste, 60/20/20
55	Finland	Cup board	0.4-0.8	HW/SW
56	USA	Liquid board	2.8	HW/SW
57	USA	Coated fine paper	0.7	HW/SW
 5 8	Korea	Uncoated fine paper	1.0	HW/SW 80/20
59	Germany	Coated fine paper	1.5	HW/SW 75/25 (ECF,TCF)
60	Germany	Uncoated fine paper	0.8	HW/SW bleached

36.257			Conductivity	Pup/
No.	County /	Main Paper		Cellulosic Fibres
Sand Technical Control of the Contro	Region	Grade	[mS/cm]	
			ama a sagraji ji ji a sa sara	HW/SW bleached/unbleached
61	Russia	Kraft liner, white top	0.4-0.5	
62	Japan	Uncoated fine paper	0.7	HW/SW, 85/15
63	Japan	Coated fine paper	1.0	HW/SW, 85-90/10-15
64	USA	Uncoated fine paper	1.2	HW/SW, up to 40% recycled
65	Russia	Uncoated fine paper	0.3-0.4	HW/SW, bleached sulphate, 65/35
66	Russia	Uncoated fine paper	0.3-0.4	HW/SW, bleached sulphate, 70/30
67	Finland	Specialty paper	0.6-1.5	HW/SW, bleached kraft
68	U.K.	Coated fine paper	0.6	HW/SW/broke, 74/26/36
69	Canada	Uncoated fine paper	0.8	HW/SW/broke/waste, (75/25)/25/ 15
70	Canada	Uncoated fine paper	0.8	HW/SW/broke/waste, (75/25)/30/ 15
71	Japan	Coated fine paper	0.8	HW/SW/coated broke, (75/25)/ 15
72	USA	Coated fine paper	0.6	HW/SW/coated broke/waste,
73	U.K.	Uncoated fine paper	0.6-1.2	(80/20)/20/25 HW/SW/CTMP/coated broke
74	U.K.	Uncoated fine paper	0.5-1.0	HW/SW/CTMP/coated broke
75	USA	Coated fine paper	0.6	HW/SW/DIP
76	Japan	Uncoated fine paper	1.0	HW/SW/GW
77	Japan	Journal paper, coated,	1.1	HW/SW/GW
78	Japan	LWC Uncoated fine paper	1.0	HW/SW/GW, 35-100/0-15/0-40
<u>7</u> 9	Japan	Coated fine paper	1.0	HW/SW/GW, 50-100/0-25/0-45
80	USA	Coated fine paper	0.6	HW/SW/waste
81	USA	Uncoated fine paper	1.0	HW/SW/broke
82	USA	Solid bleached board	0.7	HW/SW/broke (60/40)/20, sulphite
83	Japan	Coated fine paper	1.1	HW/SW/broke, 70/10/20
84	Germany	Coated fine paper	1.2	HW/SW/coated broke
85	Ü.K.	Coated fine paper	0.4-1.2	HW/SW/coated broke
86	Ü.K.	Solid bleached board	0.4-0.7	HW/SW/coated broke, 40/20/40
8 7	Korea	Uncoated fine paper	1.8	HW/SW/CTMP
88	Japan	Coated fine paper	1.0	HW/SW/GW/DIP, (85/15)/20/5
	Indonesia	Uncoated fine paper	0.8	HW/SW/uncoated broke, 60/ 20/20
90	- Indonesia	Uncoated fine paper	1.2	HW/SW/uncoated broke, 60/ 20/20

	Capata (Main Paper	Conductivity	PUD7
No	Country/	'Grade	[mS/cm]	Cellulosic Fibres
	Region	G due	100	THE STATE OF THE PARTY OF THE PARTY.
91	Indonesia	Uncoated fine paper	0.8	HW/SW/uncoated/coated broke,
92	USA	Uncoated fine paper	1.0	65/15/20 HW/SW/waste
93	USA	Uncoated fine paper	0.8-1.0	HW/SW/waste
94	USA	MG paper	1.2	HW/SW/waste
95	Finland	Uncoated fine paper	0.6	HW/SW, bleached sulphate:70/30
96	France	Uncoated mechanical	1.8	Mechanical pulp, 40%
:		P&W Folding box board	0.8-1.2	Mechanical pulp/bleached kraft (euc. +
97	U.K.		0.7	birch) SW bleached, 100%
98	U.K.	Tracing paper	1.0	SW unbleached kraft/HW sulfite
99	Russia	Kraft liner	0.5	SW, bleached
100	USA	Liquid board		SW, bleached
101	USA	Solid bleached board	0.5	SW/ HW/waste/broke
102	USA	Uncoated fine paper	0.7	
103	Scandinavia	Coated fine paper	1.0	SW/ HW/coated broke
104	Iberia	Uncoated fine paper	1.5	SW/HW
105	USA	Coated fine paper	0.6	SW/HW/waste up to 25%
106	Germany	Coated fine paper	1.0	SW/HW, sulphate and sulphite
107	Germany	Coated fine paper	1.0	SW/HW, sulphate and sulphite
108	Scandinavia	Sack paper	1.6	SW/HW, unbleached sulphate
109	Italy	Other grades	0.9	SW/HW/CTMP
110	Italy	Coated fine paper	1.2	SW/HW/CTMP
111	Scandinavia	Liquid board	1.0	SW/HW/CTMP, bleached, unbleached sulphate
112	Canada	Coated fine paper	1.2	SW/HW/broke (60/40)/20
113	Scandinavia	Coated fine paper	0.7	SW/HW/broke, (60/40)/30
114	Scandinavia	Uncoated fine paper	0.7	SW/HW/broke, (60/40)/30, sulphite
115	Canada	Coated fine paper	1.2	SW/HW/coated broke, (60/40)/15
116	Germany	Wall paper base board	1.6	SW/HW/CTMP, 50/33/17
117	U.K.	Auting	1.4	Waste
118	USA	 Auting	2.0	Waste
119	Italy	Coated board	1.5	Waste
120	Italy	Coated board	1.5	Waste

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No.	Country./	Main Paper	Conductivity	the property of the property o
	Region	Grade	[mS/cm]	Cellulósic Fibres
				and the same of th
121	France	Test liner	2.0	Waste
122	France	Board	2.5	Waste
123	Iberia	Test liner	2.5	Waste
124	Iberia	Test liner	2.5	Waste
125	France	Uncoated fine paper	1.0	Waste
126	France	Uncoated fine paper	1.0	Waste
		Test liner	1.2	Waste
127	France		2.7	Waste
128	France	Waste based board, core	* * * * * * * * * * * * * * * * * * *	
129	U.K.	Uncoated fine paper	1.1-1.5	Waste/kraft (eucalyptus,birch,pine)
130	France	Waste based board,	3.0	Waste 100%
131	Scandinavia	core Test liner	8.5	Waste 100%
132	Germany	Fluting	3.5	Waste, 100%
133	U.K.	Fluting	1.5	Waste, 100%
134	Finland	Waste based board,	2.0-3.0	Waste, 100%
135	Iberia	core Test liner	17.0	Waste, 100%
136	Iberia	Test liner	5.5	Waste, 100%
137	Iberia	Fluting	4.0	Waste, 100%
138	Germany	Fluting	2.5	Waste, 100%
139	Iberia	Huting	5.0	Waste, 100%
140	Scandinavia	Test liner	1.0	Waste, 100%
141	Scandinavia	Waste based board,	1.1	Waste, 100%
142	Iberia	gypsum Fluting	4.5	Waste, 100%
143	Ü.K.	Fluting	2.5-3.5	Waste, container/KLS, 30/70
144	Scandinavia	Fluting	8.5	Waste, corrugated/mixed recycled, 50/50
145	U.K.	Liner	0.8-1.5	Waste, DIP
146	U.K.	Fluting	1.8-2.2	Waste, mixed
147	USA	Kraft liner	1.2	Waste, unbleached kraft
148	u.K.	Coated fine paper	1.5	Waste/eucalyptus/birch
149	U.K.	Coated fine paper	1.5	Waste/eucalyptus/birch
150	USA	White top liner, waste based	1.0	Waste/kraft
		. Dascu		

No.	-/ Country /	Main Paper	Conductivity	Pulp/
i (an para) a Composition	Region	Grade	[mS/cm]	Cellulesic Fibres
Project.	Secretary of the second of the	The second secon	The Silver Life Control of the Silver State Control of the	The second secon
151	U.K.	White top liner, waste	2.5	Waste/DIP
152	Germany	based Test liner	3.0	Waste; mixed waste/OCC, 60/40
153	France	Uncoated fine paper	2.0	Virgin pulp
154	Japan	Kraft paper	1.0	Virgin pulp
155	BeNeLux	Coated fine paper	1.6	Virgin pulp, ECF
156	U.K.	Uncoated fine paper	0.6	Virgin pulp, HW/SW
157	Germany	Coated fine paper	1.5	Virgin pulp, TCF
158	Germany	Uncoated fine paper	1.0	Virgin pulp, 100%
159	Germany	Coated fine paper	1.5	Virgin pulp, TCF: HW/SW
160	Germany	Uncoated fine paper	1.0	
161	Germany	Uncoated fine paper	1.2	· · · · · · · · · · · · · · · · · · ·
162	Germany	Coated fine paper	1.5	Colombia and the colomb
163	Germany	Uncoated fine paper	2.0	Andrew are and the second and the second are as a second as a seco
164	Iberia	Uncoated fine paper	1.2	
165	Iberia	Uncoated fine paper	1.5	
166	Iberia	Test liner	8.0	
167	Italy	Board, other	1.0	and the second second second second second second
168	Italy	Uncoated fine paper	1.3	
169	Italy	Coated fine paper	1.1	
170	Italy	Uncoated fine paper	1.1	
171	Italy	Uncoated fine paper	1.8	The second secon
172	Italy	Tissue	1.2	معود د د د د د د د د د د د د د د د د د د
173	Italy	Coated fine paper	1.2	
174	Italy	Coated fine paper	1.2	
175	Italy	Uncoated fine paper	1.3	and the second s
176	Italy	Uncoated fine paper	1.0	. San and a second of
177	Italy	Uncoated fine paper	1.3	
178	Italy	Coated fine paper	1.4	
179	Italy	Coated fine paper	1.4	
180	Italy	Journal paper, coated, LWC	1.8	

No.	Country /	Main Paper	Conductivity	Pulp/
	Region	Grade	[mS/cm]	Cellulosic Fibres
181	Japan	Coated fine paper	0.8	
182	Scandinavia	Uncoated fine paper	1.0	A CONTRACTOR OF THE CONTRACTOR
183	Scandinavia	Uncoated fine paper	1.0	The second of th
. 184	USA	Specialty paper	0.6	
185	USA	Specialty paper	0.7	
186	USA	Uncoated fine paper	1.0	And the second section of the second second second second section sect
187	USA	Uncoated fine paper	1.1	The second secon
188	ÚSA	Journal paper, coated, LWC	1.6	
	ing and the state of the state	LANC		
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